

- SPLICE INDIVIDUAL LEADS TO SHIELDED, TWISTED CONDUCTOR PAIR IN ADJACENT JUNCTION BOX.
- 2 CONNECT DETECTOR LEADS IN SERIES AND SPLICE TO SHIELDED, TWISTED CONDUCTOR PAIR IN ADJACENT JUNCTION BOX.
- 3 LOOPS TO BE CENTERED IN LANES.
- (4) Ø CORRESPONDS TO THE PHASE NUMBER AS SHOWN ON THE SIGNAL DESIGN

## NOTE:

SEE LOOP DETECTOR SLOT DETAIL STANDARD DRAWING AND WSDOT STANDARD PLAN J-8a FOR LOOP CONSTRUCTION DETAILS.

1		DON CAIRNS	TO THE PARTY OF TH	THE C. ANOWOOD.	STANDARD DETAILS			
	APPROVED:	NOVEMBER 01, 2005			LOOP DETECTOR SPACING			
		TRANSPORTATION DIVISION	EXPRES: 09-08-2006	ASHI NGTON	FILE	SD454.DGN	DRAWING NO.	454